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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.



	Application No.	Applicant(s)				
	10/722,676	ROGERS, STEVEN A.				
Office Action Summary	Examiner	Art Unit				
	Robert C. Scheibel	2616				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 6(a). In no event, however, may a reply be timil apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	ely filed he mailing date of this communicatio 0 (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on <u>28 Fe</u> 2a) This action is FINAL . 2b) ☐ This	bruary 2007 and 06 April 2007. action is non-final.					
3) Since this application is in condition for allowan		secution as to the merits i	is			
closed in accordance with the practice under E	•					
Disposition of Claims						
4) Claim(s) 20-24 and 26-45 is/are pending in the	application.					
4a) Of the above claim(s) is/are withdraw	n from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>20-24 and 26-45</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or	election requirement.					
Application Papers						
9) The specification is objected to by the Examine	·.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correcti	on is required if the drawing(s) is obj	ected to. See 37 CFR 1.121((d).			
11) ☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	priority under 35 U.S.C. § 119(a)	-(d) or (f).				
 Certified copies of the priority documents 	have been received.					
2. Certified copies of the priority documents	have been received in Application	on No				
Copies of the certified copies of the prior	ity documents have been receive	d in this National Stage				
application from the International Bureau	(PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of	of the certified copies not receive	d.				
Attachment(s)	. □·· · · •	(770 440)				
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Linterview Summary Paper No(s)/Mail Da					
Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	5) Notice of Informal Page 6) Other:					
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Application/Control Number: 10/722,676 Page 2

Art Unit: 2616

DETAILED ACTION

• Examiner acknowledges receipt of Applicant's Amendment on 2/28/2007 and Applicant's Supplemental Amendment on 4/6/2007.

- Claims 20, 26, 28-29, 34, 37-38, and 42 are currently amended.
- New claim 45 has been added.
- Claims 20-24 and 26-45 are currently pending.

Response to Arguments

1. Applicant's arguments, see "Rejections Under 35 U.S.C. 103" on pages 14-16, filed 4/6/2007, with respect to the rejection of claims 20, 26, 28-29, 34, 36-38, and 43 under 35 U.S.C. 103(a) in view of Oran and Palmer and the rejection of claims 21-24, 27, 30-33, 35, 39-42, and 44 under 35 U.S.C. 103(a) in view of Oran, Palmer, and Howe have been considered but are moot in view of the new grounds of rejection.

The Oran and Howe references have been used in the rejection of these claims below and Applicant's arguments related to these references are therefore addressed herein. Applicant's arguments focus on the details of Palmer and argue that Palmer does not disclose at least the "avoiding contention" limitation of the claims. Oran also does not disclose this limitation and is not used as such in the rejection below. Applicant states simply that Howe does not disclose this limitation (see the second, third, and fourth paragraphs of page 15, for example). However, Examiner respectfully disagrees and has provided detailed reason for this in the rejection below.

Application/Control Number: 10/722,676 Page 3

Art Unit: 2616

Claim Rejections - 35 USC § 103

2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 20-24 and 26-45 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent 6,611,519 to Howe in view of U.S. Patent 6,240,084 to Oran et al.

Regarding claim 20, Howe discloses a method of eliminating packet loss at a packetswitching device (lines 45-49 of column 11 discloses that Howe eliminates packet loss ("without being discarded or dropped")), comprising the steps of: (1) collecting in a first device a plurality of different data signals (see lines 57-63 of column 30 which discloses collecting a data signal (voice input) in the Internet Phone, as well as lines 64-66 of column 21 which indicates that a plurality of data signals (audio and video, for example) are sent from the source); (2) converting each of the plurality of data signals into digital form (see lines 57-63 of column 30 which discloses digitizing the data signal); (4) in the CPU of the first device, converting the digital data into network packets destined for delivery to the packet-switching device (see lines 57-63 of column 30 which discloses packetizing the digitized data; the CPU is not explicitly disclosed, but is addressed below); and (5) in the CPU of the first device, scheduling the transmission of the network packets (discussed throughout; see Figure 43 for example) to the packet-switching device (the edge node) in such a way as to eliminate packet loss in the packet-switching device that would otherwise occur if the network packets had been processed by separate devices coupled to the packet-switching device (lines 45-49 of column 11 discloses that this scheduling

Art Unit: 2616

eliminates packet loss ("without being discarded or dropped")), wherein packet loss is eliminated without the need for retransmission to the packet-switching device by coordinating the transmission from the first device to avoid contention among transmitters for the packet-switching device, in such a way as to eliminate queue overflow in the packet-switching device (this is clear from the scheduling method of figure 43; further, lines 8-12 of column 3 indicate that this scheme avoids the buffer overloading that occurs in traditional networks).

Similarly, regarding claim 29, Howe discloses a device configured to eliminate packet loss at a packet-switching device (lines 45-49 of column 11 discloses that Howe eliminates packet loss ("without being discarded or dropped")), the device comprising: a CPU (see lines 46-53 of column 15); an internal timing system capable of synchronizing with one or more external time sources (synchronization means 21 of Figure 6); and a packet network interface connectable to a packet-switching device (the interface connected to communications path 11 of Figure 6; see lines 57-63, for example, which clearly indicate that packets are transmitted from the device to the edge node via this interface), wherein the device is configured to perform the steps of: (1) collecting a plurality of different data signals (see lines 57-63 of column 30 which discloses collecting a data signal (voice input) in the Internet Phone, as well as lines 64-66 of column 21 which indicates that a plurality of data signals (audio and video, for example) are sent from the source); (2) converting each of the plurality of data signals into digital form (see lines 57-63 of column 30 which discloses digitizing the data signal); (4) in the CPU, converting the digital data into network packets destined for delivery to the packet-switching device (see lines 57-63 of column 30 which discloses packetizing the digitized data; the CPU is not explicitly disclosed, but is addressed below); and (5) in the CPU, scheduling transmission of the network packets

Art Unit: 2616

(discussed throughout; see Figure 43 for example) to the packet-switching device (the edge node) in such a way as to eliminate packet loss in the packet-switching device that would otherwise occur if the network packets had been processed by separate devices coupled to the packet-switching device (lines 45-49 of column 11 discloses that this scheduling eliminates packet loss ("without being discarded or dropped")), wherein packet loss is eliminated without the need for retransmission to the packet-switching device by coordinating the transmission of network packets to avoid contention among transmitters for the packet-switching device, in such a way as to eliminate queue overflow in the packet-switching device (this is clear from the scheduling method of figure 43; further, lines 8-12 of column 3 indicate that this scheme avoids the buffer overloading that occurs in traditional networks).

Regarding claim 37, Howe discloses a system to eliminate packet loss at a packet-switching device (lines 45-49 of column 11 discloses that Howe eliminates packet loss ("without being discarded or dropped")), the system comprising a plurality of devices, each said device comprising: a CPU (see lines 46-53 of column 15); an internal timing system capable of synchronizing with one or more external time sources (synchronization means 21 of Figure 6); and a packet network interface connectable to a packet-switching device (the interface connected to communications path 11 of Figure 6; see lines 57-63, for example, which clearly indicate that packets are transmitted from the device to the edge node via this interface), wherein each said device is configured to perform the steps of: (1) collecting a plurality of different data signals (see lines 57-63 of column 30 which discloses collecting a data signal (voice input) in the Internet Phone, as well as lines 64-66 of column 21 which indicates that a plurality of data signals (audio and video, for example) are sent from the source); (2) converting each of the

Art Unit: 2616

plurality of data signals into digital form (see lines 57-63 of column 30 which discloses digitizing the data signal); (4) in the CPU, converting the digital data into network packets destined for delivery to the packet-switching device (see lines 57-63 of column 30 which discloses packetizing the digitized data; the CPU is not explicitly disclosed, but is addressed below); and (5) in the CPU, scheduling transmission of the network packets (discussed throughout; see Figure 43 for example) to the packet-switching device in such a way as to eliminate packet loss in the packet-switching device (the edge node) that would otherwise occur if the network packets had been processed by separate devices coupled to the packet-switching device (lines 45-49 of column 11 discloses that this scheduling eliminates packet loss ("without being discarded or dropped")), and wherein each said device is connected to the same packetswitching device (see figure 8, for example), and wherein each said device coordinates with the other devices the scheduling of network packets to the packet-switching device so as to eliminate packet loss at the packet-switching device without the need for retransmission to the packetswitching device by avoiding contention among the devices for the packet-switching device, in such a way as to eliminate queue overflow in the packet-switching device (this is clear from the scheduling method of figure 43; further, lines 8-12 of column 3 indicate that this scheme avoids the buffer overloading that occurs in traditional networks).

However, Howe does not disclose expressly the limitations that the device is transmitting the signals over a backplane bus to a CPU (claims 20, 29, and 37), the backplane bus (claims 29 and 37), or a plurality of modules coupled to the backplane bus, where each module is configured to receive data of a different type and present the received data to the CPU over the backplane bus (claims 29 and 37).

However, Oran discloses the limitation of a backplane bus (the bus 26 of Figure 2); a plurality of modules coupled to the backplane bus (the modules coupled to the backplane bus in Figure 2), where each module is configured to receive data of a different type and present the received data to the CPU over the backplane bus; and transmitting the data signals in digital form from step (2) over the backplane bus to the CPU (step 86 of Figure 4). Howe and Oran are analogous art because they are from the same field of endeavor of real time packet data processing. At the time of the invention it would have been obvious to a person of ordinary skill in the art to modify Howe by using the endpoint cards to process the various signals and sending the digital data over a backplane bus as suggested in Figures 2 and 4 of Oran. The motivation for doing so would have been to reduce latencies in processing the data as suggested by Oran in lines 4-12 of column 2. Therefore, it would have been obvious to combine Oran with Howe for the benefit of reduced latency to obtain the invention as specified in claims 20, 29, and 37.

Regarding claims 21, 30, and 39, Howe discloses the limitations that the scheduling step comprises: from a transmitting node, transmitting a proposed delivery schedule to an intended receiving node (see figure 35; the call setup request is the proposed delivery schedule), wherein the proposed delivery schedule indicates time slots corresponding to times during which the transmitting node proposes to transmit packets to the intended receiving node (see figure 42 which provides more detail on the call setup request message; the desired start time and the periodic interval indicate the time slots when the transmitting node proposes to transmit packets);

receiving from the intended receiving node an indication as to whether the proposed delivery schedule is acceptable to the intended receiving node (see figure 35 which indicates in

Art Unit: 2616

the box starting "If Terminating Edge Node..." that an accept message is sent back to the previous node if the requested times are available); and

if the proposed delivery schedule is acceptable, transmitting packets to the intended receiving node according to the proposed delivery schedule (this is disclosed throughout; consider lines 37-42 of column 4, for example).

Regarding claims 22, 31, and 40, Howe discloses transmitting the query in the call setup message of figure 35. This is a query in that the receiving node can send feedback if this proposed schedule is not acceptable (see mode 2 in figure 36). The step of receiving from the intended receiving node a reception map indicating time slots during which transmission to the intended receiving node would not conflict is disclosed in the next best scheduled time of mode 2 of figure 36. The step of from the transmitting node, transmitting a proposed transmission map indicating time slots compatible with the reception map, during which the transmitting node intends to transmit packets is disclosed in steps 4 and 5 in columns 10 and 11 which indicate that the transmitting node will send another call setup message as part of the negotiation when it receives feedback from the receiving node. The limitation of the transmitting packets according to the proposed transmission map is disclosed throughout; consider lines 37-42 of column 4, for example.

Regarding claims 23, 32, and 41, the last two steps are disclosed as indicated in claim 22 above. The step of transmitting a bandwidth requirement to an intended receiving node is disclosed in figure 42 in the bits per packet and packets per second fields which indicated a maximum bandwidth required to support the request.

Art Unit: 2616

Regarding claims 24, 33, and 42, Howe discloses transmitting a query (call setup message of figure 35) to a designated master node for a LAN-wide (the schedule is setup from end-to-end) transmission map (this is a query in that the receiving node can send feedback if this proposed schedule is not acceptable (see mode 2 in figure 36)); receiving from the master node a LAN-wide transmission map indicating time slots during which transmission to an intended receiving node would not conflict with other transmitters (the next best scheduled time of mode 2 of figure 36); transmitting to the master node a proposed transmission map compatible with the LAN-wide transmission map, said proposed transmission map indicating time slots during which the transmitting node intends to transmit packets to the intended receiving node (steps 4 and 5 in columns 10 and 11 which indicate that the transmitting node will send another call setup message as part of the negotiation when it receives feedback from the receiving node); and transmitting packets to the intended receiving node according to the proposed transmission map (disclosed throughout - consider lines 37-42 of column 4, for example).

Regarding claims 26, 34, and 43, Howe discloses the limitation that the packet-switching device is an Ethernet LAN switch in lines 10-15 of column 12.

Regarding claims 27, 35, and 44, Howe discloses the limitations that the Ethernet LAN switch is coupled to a WAN router. Consider Figure 1 for example. The Mid-Destination Router 3 is a WAN router.

Regarding claims 28 and 36, Howe does not disclose expressly the limitation that the plurality of different data signals originate from a plurality of local transmitters connected to the first device. Oran discloses this limitation in the telephones connected via analog telephone lines 18 of figures 1 and 2. Howe and Oran are analogous art because they are from the same field of

Application/Control Number: 10/722,676 Page 10

Art Unit: 2616

endeavor of real time packet data processing. At the time of the invention it would have been obvious to a person of ordinary skill in the art to modify Howe so that the video and audio signals originate from local transmitters as shown in Oran. The motivation for doing so would have been to allow ordinary analog telephones and other signal sources to connect to the packet network and thus saving costs by reusing existing technology as suggested in lines 19-21 and lines 54-56 of column 1 of Oran. Therefore, it would have been obvious to combine Oran with Howe for the benefit of connecting ordinary analog telephones to the packet network and thus saving cost to obtain the invention as specified in claims 28 and 36.

Regarding claim 38, Howe discloses the limitation that at least one of the plurality of devices schedules packet delivery over the LAN by agreeing upon time slots during which network packets will be transmitted to the packet-switching device in the scheduling scheme discussed throughout Howe – see Figures 35, 36, and 43, for example.

Regarding claim 45, Howe discloses the limitation that the plurality of devices are synchronized via the internal timing systems of the devices such that only one of the devices at a time transmits packets to the packet-switching device via the scheduling method described throughout Howe. Consider the schedule of Figure 37, for example, which indicates that each time slot is reserved for transmission from a particular user.

Conclusion

4. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

Art Unit: 2616

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Robert C. Scheibel whose telephone number is 571-272-3169.

The examiner can normally be reached on Monday and Thursday from 6:30-5:00 Eastern Time.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wing F. Chan can be reached on 571-272-7493. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Art Unit: 2616

Robert C. Scheibel Patent Examiner Art Unit 2616

WING CHAN

SUPERVISORY PATENT EXAMINER